

## **Patent Abstracts of Japan**

**PUBLICATION NUMBER** 

**PUBLICATION DATE** 

07160428 23-06-95

APPLICATION DATE

08-12-93

**APPLICATION NUMBER** 

05340543

APPLICANT: HITACHILTD;

**INVENTOR:** 

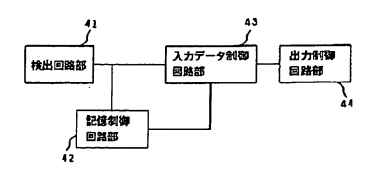
TAJIMI YOSHITAKA;

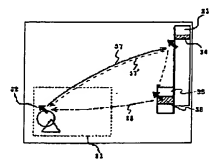
INT.CL.

G06F 3/033 G06F 3/03

TITLE

COORDINATE INPUT SYSTEM





ABSTRACT:

PURPOSE: To reduce operator's command processing operation and inevitable cursor moving operation by detecting and storing the movement quantity of a cursor and forcibly moving the cursor to its original position based on the stored movement quantity.

CONSTITUTION: A detecting circuit part 41 detects the movement quantity inputted from the start time of the cursor 32. A storage control circuit 42 stores the inputted movement quantity as X-Y directional data or counts and stores X-Y directional inverted data. An input data control circuit 43 outputs the movement quantity from the movement start time of the cursor 32 to an output control circuit 44, which continues to send movement data to an input equipment control circuit. A graphic control circuit draws the track 37 of the movement of the cursor 32 displayed on a CRT. After the cursor 32 moves to the position of a command 34 and the processing of the command is executed, the input data control circuit 43 starts the forcible moving process for the cursor 32 and forcibly moves the cursor 32 from the position of the command 34 to its origin.

COPYRIGHT: (C)1995,JPO